

Auto



Y451555

Telescopic gearbox jack

Pit type
(550 kg)



Model: Y451555

Product: 550kg telescopic gearbox jack - pit type

Description: The Winntec 550kg Transmission Jack gives superior stability under load, and features an efficient pump system for precise work. For use in pits and under elevated vehicles.

Winntec are an established and respected manufacturer, developer and supplier of quality, efficient and extremely reliable garage equipment - suitable for a vast range of applications.

Features:	Benefits:
Provides superior stability under a load	It has the capability of a structural system to transmit various loadings.
Dead man's control added	Extra safety.
Fast approaching speed	For efficiency.
Swivel casters	Heavy duty and quiet.
Wide base	Spread the load
Premium European design	Recognizing the demand for high performance work shop products, Winntec sourced the best quality components and developed a range of premium work shop equipment which offers excellent value for money. Choosing Winntec means choosing certainty in terms of quality, functionality and after sales service. It's the experience which makes the difference !
Heavy duty and quiet swivel caster	Allow for easy maneuverability and positioning.
Telescopic Design	Telescopic arm that can be extended to reach the vehicle's gearbox or transmission system. This design allows for precise positioning and easy access to hard-to-reach areas.
High Weight Capacity	The 550kg weight capacity indicates that it can handle the heavy load of a gearbox or transmission unit, making it suitable for a wide range of vehicle types.
Pit Type	Designed to be used in a pit, this jack is ideal for automotive service stations or garages with pit-style workspaces. It fits snugly in the pit, allowing for efficient and safe use.
Durability	Constructed from high-quality materials like steel to ensure durability and long-lasting performance, even in demanding workshop environments.
Safety Features	Equipped with safety features such as overload protection and locking mechanisms to prevent accidents and ensure user safety during operation

Adjustable Height	Adjustable height range, allowing technicians to raise or lower the gearbox as needed for maintenance or repairs.
	Improved Access: The telescopic design of the jack enables mechanics to reach and work on the gearbox or transmission unit with greater ease and precision, reducing the risk of damage.
	Enhanced Safety: Safety features like overload protection and locking mechanisms help prevent accidents and ensure that the jack remains stable during use, enhancing the safety of technicians and the vehicle.
	Time Savings: Using a telescopic gearbox jack can significantly reduce the time required to remove or install a gearbox, leading to increased efficiency and productivity in the workshop.
	Versatility: A 550kg capacity makes this jack suitable for a variety of vehicle types, including cars, pickup trucks, and SUVs, making it a versatile tool for automotive technicians.
	Pit Compatibility: The pit-type design of the jack allows it to fit seamlessly into pit-style workspaces, optimizing the use of available space and providing a convenient setup for gearbox-related tasks.
	Durability and Longevity: The high-quality construction ensures that the jack can withstand the rigors of regular use in a workshop, providing long-term reliability.
	Precise Positioning: The ability to extend and adjust the jack's height allows technicians to precisely position the gearbox for maintenance or repairs, reducing the likelihood of errors.
Training available	Technicians can be professionally trained to use the equipment and get the maximum benefit from it.
1 year warranty	The machine will be repaired if there are any factory faults and can be replaced if required.
Spares available	Should you have a breakdown you will not have to wait for your equipment to be repaired. If there is anything we don't have, we fly it in directly from the Suppliers.
Operational videos	Technicians can learn how to operate the equipment by watching a video, which is easier and more simple than written instructions.



Technical information	
Min height	1164mm
Max height	1958mm
Stroke	817.5mm
Saddle size	335*335mm
Base size	600*570mm
Packaging dims	1080*280*165mm
Weight	33.6kg

